Norman Park

Full Stack Web Developer

Location Virginia, USA Phone (804)-683-9920

E-mail ParkN993@gmail.com **linkedin** linkedin.com/in/norman-park **Github** https://github.com/JustTheNorm

Web developer with a background in project management, business accounting, and object-oriented programming. Recently completed over 470+ hours of hands-on technical instruction in full stack software development utilizing the MERN tech stack. HTML, CSS, Javascript, React, Node.js, Next.js, APIs, and other tools & frameworks. Actively seeking to be a contributing member of a software development team.



HTML | CSS | JavaScript | Java | Tailwindcss | Bootstrap | React.js | Express.js Node.js | Next.js | MongoDB | Mongoose | REST APIs | SQL | JQuery | GitHub XALA | TWL | NOZL



2022-Aug -Coding Bootcamp 2022-Nov

Per Scholas - Washington, DC

Completed over 470+ hours of hands-on technical instruction in full stack software development utilizing the MERN tech stack. HTML, CSS, Javascript, MongoDB, Express.js, React.is, and Node.is. Utilized Agile environment and successfully deployed various projects utilizing SDLC.

2021-Nov -Full Stack Web Development Track 2022-Feb

Team Treehouse

Completed Team Treehouse self-study track for full stack web development utilizing HTML, CSS, and JavaScript

2011-Aug - Computer Science 2014-May Virginia Commonwealth

Virginia Commonwealth University, Some College - Richmond, VA

Completed 60 credits towards a bachelors degree in computer science

2009-Sept -2011-Jun

AP Computer Science

Midlothian High School - SDK, Midlothian, VA

2 years of Web design utilizing HTML and CSS. Became an editor for the school website styling and editing information on the school webpage.



Portfolio Portfolio Site

- Personal portfolio page built using HTML, CSS, JavaScript, BootStrap, and JQuery.
- Showcases understanding of frontend design principles utilizing base CSS, Third-party CSS frameworks (BootStrap), and JavaScript.
- Live site hosted via Netlify: www.NormPark.com

N.P Movies

- Created a movie/show search app utilizing OMDb API to display movies/shows via real time searching using react hooks
- Allows users to create a favorite movies/shows list which are then saved to local storage
- Showcases understanding of clean, minimal frontend design via React.js and Bootstrap
- Live app hosted on Heroku (https://npmovies.netlify.app/) and source code on Github.

BlogApp

- Created full stack blog web application utilizing
- JavaScript | React.js | Node.js | MongoDB | Express
- Utilized full server side rendering using CRUD operations
- Built and organized routes and url end-points
- Sent and received data with a database via Node.js and MongoDB
- Signed up and authenticated users using SALT and hashing to safely and securely store user data
- Used cookies to authenticate user sessions and permissions for viewing, editing, and deleting blogs. Live app hosted via Heroku (https://npblogapp.herokuapp.com/) and source code on Github



2019-01 -Low Voltage Cable Technician 2021-08

Global Protection Systems, Washington

- Responsible for monitoring and installing low-voltage cabling and systems for electronic equipment and communication devices
- Installed, serviced, and repaired low-voltage, fiber optic, communication or other types of low-voltage cabling as needed
- Most typically alarm systems, security systems, and fire alarms.

2016-07 -**Project Manager** 2019-05

Design Pro Remodeling, Arlington, VA

- Conducted meetings with clients to determine project intent, requirements, and budgets
- Kept meticulous records of all costs and expenses and analyzed that data against the budget
- Directed changes to the project scope and cost and implemented appropriate change management processes to keep the project on track.

2013-01 -Pro-Audio Sales associate 2016-08

Guitar Center, Richmond, VA

- Responsible for Pro-Audio related sales, developing new business, and reaching monthly quota metrics
- Helped customers locate products and checked store system for merchandise at other sites.